International Conference on

Forensic Research & Technology

September 17-18, 2018 | Osaka, Japan

Theme:
Every Contact Leaves A Trace

Contact Us:
Meetings International PTE LTD.
28 Maxwell Road, #03-05 Red Dot Traffic, 069120-Singapore
Email: forensicresearch@annualmeetings.net
johannajayson94@gmail.com
Dear Colleagues,

Meetings International proudly announces the Global Experts Meeting on International Conference on Forensic Research & Technology scheduled on September 17-18, 2018 in Osaka, Japan. With a theme of “Every Contact Leaves A Trace.”.

Meetings International provides a Global Platform for Forensic Professionals, Scientists, Researchers, Medical and Healthcare Professionals to Exchange Ideas, Knowledge and Networking at its 100+ International Conferences.

Conference Highlights:
- Forensic Science
- Crime and Law
- Victimology
- Sociology
- Cyber security
- Forensic Psychology
- Forensic Medicine
- Fingerprint Analysis
- Forensic Nursing
- Forensic Age Estimation
- Digital Forensics
- Forensic Anthropology
- Forensic Chemistry
- Forensic Psychiatry
- Forensic Pathology
- Forensic Engineering
- Forensic DNA Analysis

Organizing Committee Members

Keynote Speakers

Carlos A. Gutiérrez
Jaskaran Singh
Jeffrey Crump
CARLOS A. GUTIERREZ

Media Partners

https://www.meetingsint.com/conferences/forensicresearch
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Title</th>
<th>Speaker and Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30-09:00</td>
<td>Registration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:00-09:30</td>
<td>Opening Ceremony</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:30-10:00</td>
<td>Introduction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00-10:40</td>
<td>Keynote Forum</td>
<td>Title: Simultaneous drug identification in urine of sexual assault victims by using liquid chromatography tandem mass spectrometry.</td>
<td>Bai Hsiun Chen, Kaohsiung Medical University, Taiwan.</td>
</tr>
<tr>
<td>10:40-11:20</td>
<td>Group Photo</td>
<td>Title: Preventing and detecting financial reporting fraud.</td>
<td>Zabihollah (Zabi) Rezaee, The University of Memphis, USA.</td>
</tr>
<tr>
<td>11:30-12:10</td>
<td>Oral Session</td>
<td>Title: Using IBM Watson and Myers-Briggs Type Indicators to identify cybercriminal psychological inconsistencies</td>
<td>Jeffrey Don Crump, Cyber Security Training Company Limited, Hong Kong</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Title: Unifying intrusion detection and forensic analysis via provenance awareness</td>
<td>Yulai Xie, Huazhong University of Science and Technology, China</td>
</tr>
<tr>
<td>12:10-1:00</td>
<td>Lunch Break (01:00-02:00)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02:00-02:30</td>
<td>Oral Session</td>
<td>Title: A Retrospective Study of Road traffic Accident (R.T.A) on the High Way at Bogra district.</td>
<td>Md. Mobin ul Islam, Shaheed Ziaur Rahman Medical college, Bangladesh.</td>
</tr>
<tr>
<td>02:30-03:00</td>
<td>Oral Session</td>
<td>Title: Secure wireless body area networks with public key cryptosystem-based equality test.</td>
<td>Mohammed Ramadan, University of Electronic Science and Technology, China.</td>
</tr>
<tr>
<td>03:00-03:30</td>
<td>Oral Session</td>
<td>Title: Forensic Examination of Disguised Writing.</td>
<td>Reeta R. Gupta, Central Bureau of Investigation, India.</td>
</tr>
<tr>
<td>03:00-04:00</td>
<td>Oral Session</td>
<td>Title: Facebook investigative tool for cold cases</td>
<td>Jason K Jensen, Jensen Investigations, USA.</td>
</tr>
<tr>
<td>04:15-04:45</td>
<td>Oral Session</td>
<td>Title: Red-teaming the panopticon (mobilising adaptive change in secure and forensic settings).</td>
<td>Sarah Markham, University of London, UK.</td>
</tr>
<tr>
<td>04:45-05:15</td>
<td>Oral Session</td>
<td>Title: The use of alternate materials for blood detections at crime scenes</td>
<td>Sewela Khunoana, University of Johannesburg, South Africa.</td>
</tr>
<tr>
<td>05:15-05:45</td>
<td>Oral Session</td>
<td>Title: Workplace Violence among Healthcare Workers in Public Hospitals of East Shoa Zone, Oromnia Region, Ethiopia.</td>
<td>Sileshi Garoma, Adama Hospital medical College, Ethiopia.</td>
</tr>
</tbody>
</table>
### Event at a Glance

**Day 2, September 18, 2018 @ Osaka, Japan**

**Keynote Forum**

**Session Introduction- 09:55-10:00**


10:00-10:30

**Title: National culture as a factor for cybercriminal offender profiling**

Jeffrey Don Crump, Cyber Security Training Company Limited, Hong Kong

10:30-11:00

**Title: Extraction and determination of Ertapenem antibiotic in forensic matrices by solid phase extraction followed by LC-MS**

Jaskaran Singh, Amity University, India.

11:00-11:30

**Title: Forensic Microanthropology: a new specialty in the Forensic Sciences**

Carlos A. Gutierrez, Science Director & Instructor True Forensic Science, USA

---

**Tea Break 11:30-11:50**

---

**Oral Session**

11:50-12:10

**Title: DNA analysis after having washed bloodstains which attached to the clothes at crime scene**

Katsuya Honda, University of Tsukuba, Japan

12:10-12:30

**Title: To study the difference between three types of tears: using Reverse Phase- High Performance Liquid Chromatography (RP-HPLC)**

Anshumali M. Gaikwad, Directorate of Forensic Science Laboratories, India

12:30-12:50

**Title: The Protection of Intellectual Property of Computer Software Based on Computer Forensics.**

Wencan Wu, Hubei University of Police, China

12:50-13:10

**Title: Forensic age estimation based on the ossification process of the lateral clavicular epiphysis as revealed by conventional radiography**

Domnic Marera, Maseno University, Kenya.

---

**lunch 01:10-02:10**

02:10-02:30

**Title: A scientific approach on the application of Raman Effect on Raman Spectroscopy to help in the detection of Explosives.**

Sruthi Nair, Amity University, India.

02:30-03:50

**Title: Test for DNA integrity of real blood specimen**

Tarisai P. Velempini, University of Johannesburg, South Africa

03:50-04:10

**Title: A comparative study on age race and sex from mandible on a population of central India.**

Judith Jaison, AIIMS, India.

04:10-04:30

**Title: The interpretation of the expert opinion**

Wilma Duijst, Maastricht University, Netherlands.

---

*****Slots are Available*****
Tourist Attractions

Tenjin Matsuri
Grand Front Osaka
Kita (Umeda)
Osaka Aquarium
Abeno Harukas
Umeda Sky Building
Osaka Castle
Osaka City Central Public Hall
Science Museum
Shinsekai

https://www.meetingsint.com/conferences/forensicresearch
About Osaka

Osaka is located in the center of Kinki region in the Midwest Japan covers the compact prefecture land area in Japan, but boasts of largest population and highest population density second only after the capital, Tokyo. Mountains surround three sides of the prefecture and the west faces the arc-shaped Osaka Bay. In the Osaka City the Osaka Castle with a five-layer donjon as its core, on a lawn park that stretches for about 60,000 square meters. During the cherry blossom season in the spring, this park is especially crowded with hanami (cherry blossom viewing) crowd. In contrast to Kita with Umeda as its core, Minami is an area with core cities Namba, a popular business, shopping place and Dotonbori with many restaurants on both sides of Dotonbori-gawa River.

Mail us to know more!

For Abstract Submission Guidelines | For Reserving your slot | Proposals | Registration | Posters | Accommodations
No doubt you must have lots of queries...
Why not get in touch..!
Drop us your query with details and we will call you right away

For Queries
Joanna Jayson
Conference Manager
Forensic Research 2018
Meetings Int.
Maxwell Road, #03-05 Red Dot
Traffic, Singapore (069120)
Contact Number: +6531080483 Ext. 7071
forensicresearch@annualmeetings.net
johannajayson94@gmail.com

https://www.meetingsint.com/conferences/forensicresearch